## **WEST Search History**

DATE: Thursday, January 09, 2003

Set Name side by side	Query	Hit Count	Set Name result set
	AB,EPAB,DWPI; PLUR=YES; OP=ADJ	I	
L7	L6 not 15	2	L7
L6	L4 and @pd<20010515	14	L6
L5	L4 and @pd<20000515	12	L5
1.4	transglutaminase and ammonium	15	L4
L3	transglutaminase same ammonium	14	L3
DB=US	PT; PLUR=YES; OP=ADJ		
L2	L1 and @ad<20000515	24	L2
L1	transglutaminase same ammonium	26	L1

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Thursday, January 09, 2003

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=JI	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L6	L5 and @pd<20000515 not polynucleotide kinase	32	L6
L5	(label\$4 near3 protein) and(kinase transferase ubiquitinase transglutaminase)	59	L5
DB = U	SPT,PGPB; PLUR=YES; OP=ADJ		
L4	('6267957'  '6390821'  '6180379'  '6210914'  '6037134'  '5952011'  '5846998'  '5490980')[PN]	8	L4
L3	L2 not polynucleotide kinase	152	L3
L2	L1 and @ad<20000515	169	L2
L1	(label\$4 near3 protein) with (kinase transferase ubiquitinase transglutaminase)	221	L1

END OF SEARCH HISTORY

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* * * STN Columbus
FILE 'HOME' ENTERED AT 10:35:54 09 JAN 2003
⇒ index bioscience
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED
                                                         SINCE FILE
                                                                           TOTAL
COST IN U.S. DOLLARS
                                                              ENTRY
                                                                         SESSION
                                                               0.21
                                                                            0.21
FULL ESTIMATED COST
INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT,
        CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ... ENTERED AT 10:36:01 ON 09 JAN 2003
64 FILES IN THE FILE LIST IN STNINDEX
Enter SET DETAIL ON to see search term postings or to view
search error messages that display as 0* with SET DETAIL OFF.
=> s transglutaminase (5a) (ammonia or ammonium)
                FILE ANABSTR
                FILE BIOSIS
                FILE BIOTECHNO
                FILE CABA
               FILE CAPLUS
          12
  19 FILES SEARCHED..
                FILE EMBASE
                FILE ESBIOBASE
                FILE FROSTI
           2
                FILE IFIPAT
  42 FILES SEARCHED...
               FILE MEDLINE
                FILE PASCAL
                FILE SCISEARCH
                FILE USPATFULL
          10
                FILE WPIDS
  63 FILES SEARCHED...
               FILE WPINDEX
  15 FILES HAVE ONE OR MORE ANSWERS,
                                             64 FILES SEARCHED IN STNINDEX
L1
     QUE TRANSGLUTAMINASE (5A) (AMMONIA OR AMMONIUM)
⇒> d rank
F1
              12
                   CAPLUS
F2
              10
                   USPATFULL
F3
               5
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F4
               2
                   BIOTECHNO
F5
                   EMBASE
               2
                   FROSTI
F6
F7
               2222
                   IFIPAT
F8
                   MEDLINE
F9
                   PASCAL
F10
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F11
                   WPIDS
F12
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               1
F13
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F14
                    CABA
F15
                   ESBIOBASE
=> file f1 f2-11 f13-15
COST IN U.S. DOLLARS
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                                                                           TOTAL
                                                              ENTRY
                                                                         SESSION
FULL ESTIMATED COST
                                                               1.65
                                                                            1.86
FILE 'CAPLUS' ENTERED AT 10:37:58 ON 09 JAN 2003
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FILE 'BIOSIS' ENTERED AT 10:37:58 ON 09 JAN 2003

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                                     ₹58 ON 09 JAN 2003
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FILE 'IFIPAT' ENTERED AT 10:37:58 ON 09 JAN 2003
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FILE 'PASCAL' ENTERED AT 10:37:58 ON 09 JAN 2003
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FILE 'WPIDS' ENTERED AT 10:37:58 ON 09 JAN 2003
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FILE 'ANABSTR' ENTERED AT 10:37:58 ON 09 JAN 2003
COPYRIGHT (c) 2003 THE ROYAL SOCIETY OF CHEMISTRY (RSC)
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COPYRIGHT (C) 2003 CAB INTERNATIONAL (CABI)
FILE 'ESBIOBASE' ENTERED AT 10:37:58 ON 09 JAN 2003
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=> s 11 and py<2001
   3 FILES SEARCHED...
   6 FILES SEARCHED...
   9 FILES SEARCHED...
  11 FILES SEARCHED...
             34 L1 AND PY<2001
L2
=> dup rem 12
PROCESSING COMPLETED FOR L2
               18 DUP REM L2 (16 DUPLICATES REMOVED)
ANSWERS '1-8' FROM FILE CAPLUS
ANSWERS '9-11' FROM FILE USPATFULL
                  ANSWERS '12-14' FROM FILE BIOSIS
                  ANSWERS '15-16' FROM FILE FROSTI
ANSWER '17' FROM FILE IFIPAT
                  ANSWER '18' FROM FILE WPIDS
=> d bib abs 1-18
                                                               DUPLICATE 3
      ANSWER 1 OF 18 CAPLUS COPYRIGHT 2003 ACS
L3
      1991:244282 CAPLUS
AN
DN
      114:244282
      Identification of transglutaminase activity in the leaves of silver beet
TI
      (Beta vulgaris L.)
      Signorini, Marco; Beninati, Simone; Bergamini, Carlo M.
ΔU
     Ist. Chim. Biol., Univ. Ferrara, Ferrara, 44100, Italy Journal of Plant Physiology ( ***1991*** ), 137(5), 547-52 CODEN: JPPHEY; ISSN: 0176-1617
CS
SO
DT
      Journal
      Enalish
ΙΔ
AB
      Leaves of silver beet (B. vulgaris) contain enzymes which catalyze the
      incorporation of primary amines into endogenous and exogenous proteins
      Upon acid hydrolysis of proteins labeled with 14C-putrescine, almost_all
      the radioactivity was recovered as the original amine. A considerable fraction of the label was present as glutaminyl-putrescine deriv. in
      isopeptide bond after exhaustive degrdn. of labeled proteins with
      proteolytic enzymes. These results suggest the presence of
      transglutaminases in plant tissues. This conclusion was supported by the
      demonstration that the reaction was stimulated by calcium ions, although
not abs. dependent on the cation, and that it was inhibited by recognized
```

\*\*\*transglutaminase\*\*\* substrates and by \*\*\*ammonium\*\*\* ions. The enzymes were found to be a cd. with the cell particulate ction and were probably intrinsic mensorane proteins because detergents were required for solubilization of the activity. Peptides of apparent mol. mass of 65,000 daltons by SDS-PAGE were identified as organelle-assocd. endogenous substrates.

```
ANSWER 2 OF 18 CAPLUS COPYRIGHT 2003 ACS 1986:125473 CAPLUS
                                                                                 DUPLICATE 4
L3
AN
       104:125473
DN
                                                                       assay: use of
                                                                                                 ***ammonium***
                                  ***transglutaminase***
       Modification of
TI
       sulfate to stop the reaction
       Takagi, Junichi; Saito, Yuji; Kikuchi, Takashi; Inada, Yuji
Lab. Biol. Chem., Tokyo Inst. Technol., Tokyo, 152, Japan
Analytical Biochemistry ( ***1986*** ), 153(2), 295-8
ΑU
CS
SO
       CODEN: ANBCA2; ISSN: 0003-2697
       Journal
DT
LA
```

AΒ

WO 1996-GB1093

05

AB

English
An important modification was made of the assay for transglutaminase regarding dansyl cadaverine incorporation into casein. It is known that the amine, after incorporation into protein by transglutaminase, shows a marked increase of fluorescence accompanied by a slight blue shift. However, measurement of protein-bound fluorescence requires a rather complicated procedure, such as the pptn. by TCA or continually monitoring the fluorescence. To widen the applicability of the method, an excess concn. of (NH4)2SO4 was used to stop the reaction. At concns. of >5 mM, the incorporation of the amine was completely stopped and the fluorescence was retained for >2 h. The fluorescence could be measured directly after stopping the reaction, so it was feasible to assay many samples at a time. Furthermore, the sensitivity and reproducibility of the data were improved, since the reaction time could be prolonged and strictly defined.

```
ANSWER 3 OF 18 CAPLUS COPYRIGHT 2003 ACS 1997:18359 CAPLUS
L3
AN
      126:42690
DN
      Inhibitors of fibrin crosslinking and/or transglutaminases
TI
      Sawyer, Roy T.; Wallis, Robert B.; Seale, Lisa; Finney, Sarah
Biopharm Research and Development Limited, UK; Sawyer, Roy T.; Wallis,
IN
PA
      Robert B.; Seale, Lisa; Finney, Sarah
      PCT Int. Appl., 39 pp.
50
      CODEN: PIXXD2
DT
      Patent
      English
LA
FAN.CNT 1
                          KIND
                                                    APPLICATION NO.
                                                                        DATE
      PATENT NO.
                                DATE
                                  19961107
                                                                        19960507 <--
                           Α2
                                                    wo 1996-GB1093
PΙ
      wo 9634890
                                 19971023
      wo 9634890
                           Α3
               AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
                ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
                LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
                SG, SI
          RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN 2220268 AA 19961107 CA 1996-2220268 19960507 <--
      CA 2220268
      AU 9656546
                           Α1
                                  19961121
                                                    AU 1996-56546
                                                                        19960507 <--
                                  20000817
      AU 723130
                            В2
                                                                        19960507 <--
      EP 848719
                           Α2
                                  19980624
                                                    EP 1996-913623
               AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                IE, FI
      CN 1187201
                                  19980708
                                                    CN 1996-194644
                                                                         19960507 <--
      JP 11505218
                           T2
                                  19990518
                                                    JP 1996-533139
                                                                         19960507 <--
      BR 9608207
                                  20001031
                                                    BR 1996-8207
                                                                         19960507 <--
                           Α
                                                    NO 1997-5080
                                                                         19971104 <--
      NO 9705080
                           Α
                                  19980102
US 6025330
PRAI GB 1995-9271
                                                    us 1998-945998
                                  20000215
                                                                         19980514 <--
                           Α
                           Α
                                  19950505
```

MARPAT 126:42690
A polypeptide (Tridegin) of mol. wt. of .apprx. 7000-8000 daltons, which inhibits transglutaminase activity and/or fibrin crosslinking, is isolated from tissue or secretions of the leech of the order Rhynchobdellida and purified by chromatog. methods. Because of extreme potency of polypeptides in the nanomolar range, they can be used to treat a no. of diseases where protein crosslinking is important, such as thromboembolic disease. They can be used for the treatment of Crohn's disease, tumor implantation, atherosclerosis, thrombotic microangiopathy, fibrous growths of the skin, acne, scar formation, membranous glomerulonephritis,

19960507

cataracts, or infection with microfilarial nematodes. In particular, they can be used to reduce the bility of thrombi so that they more susceptible to lysis by the bolytic agents. ANSWER 4 OF 18 CAPLUS COPYRIGHT 2003 ACS 1996:710736 CAPLUS 126:28809 Test reagent containing transglutaminase for determination of glutamine in peptide or protein Yakabe, Takashi; Kawakami, Hiroshi; Idota, Tadashi Snow Brand Milk Prod Co Ltd, Japan Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF **Patent** Japanese FAN. CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. JP 1995-69108 JP 08256795 Α2 19961008 19950328 <--PRAI JP 1995-69108 19950328 Glutamine in peptide or protein is detd. by treating peptide or protein \*\*\*transglutaminase\*\*\* and quantitating sample with reagent comprising the produced \*\*\*ammonia\*\*\* ANSWER 5 OF 18 CAPLUS COPYRIGHT 2003 ACS 1996:18645 CAPLUS 124:54100 Inhibitory factors of transglutaminase in salted salmon meat paste Wan, Jianrong; Kimura, Ikuo; Seki, Nobuo Lab. Food Biochem., Hokkaido Univ., Hokkaido, 041, Japan Fisheries Science ( \*\*\*1995\*\*\* ), 61(6), 968-72 CODEN: FSCIEH; ISSN: 0919-9268 Japanese Society of Fisheries Science Journal English Transglutaminase (TGase) plays an important role in the formation of set gel and subsequent final surimi-based products with greater elasticity and water-holding capacity from salted surimi paste. In salmon surimi paste, however, the enzyme activity was inhibited even in the presence of a sufficient concn. of Ca2+ required for full activation. It was found that water sol. muscle proteins did not inhibit TGase activity, while deproteinized muscle ext. markedly inhibited the enzyme activity and depressed TGase-induced crosslinking and gelation of salmon actomyosin. The deproteinized salmon muscle ext. contained a large amt. of anserine as a major nitrogen compd. Anserine inhibited TGase activity, but its inhibitory action was slightly lower than that of the muscle ext. However, the redn. of TGase-induced crosslinking of myosin heavy chain and gelation of actomyosin by anserine was to the same extent as that by the muscle ext. ANSWER 6 OF 18 CAPLUS COPYRIGHT 2003 ACS 1994:629258 CAPLUS 121:229258 Influence of ammonium salt on the formation of pressure-induced gel from walleye pollack surimi Shoji, Tamotsu; Saeki, Hiroki; Wakameda, Atsushi; Nonaka, Michio Central Research Institute, Maruha Corporation, Tsukuba, 300-42, Japan Nippon Suisan Gakkaishi ( \*\*\*1994\*\*\* ), 60(1), 101-9 CODEN: NSUGAF; ISSN: 0021-5392 Journa? Japanese To investigate the effect of ammonium ion on the quality of pressure-induced gel, walleye pollack surimi (meat paste) was ground with NaCl, or NaCl contg. a small amt. of (NH4)2SO4 or NH4Cl. The salt-ground meat was then compressed under 300 MPa at 0.degree. for 10 min followed by storage at 5.degree. for 120 h, and breaking strength and breaking strain together with subunit compn. of myofibrillar protein were evaluated. Transglutaminase activities and .epsilon.-(.gamma.-glutamyl) lysine contents were also measured. The results obtained were as follows: (1) transglutaminase activity of the salt-ground meat was mostly inactivated by the pressure-treatment, (2) the rates of formation of cross-linked

myosin heavy chain (60% of total protein) and of .epsilon.-(.gamma. glutamyl) lysine (2.7 mg/g) in the pressure-induced gel were virtually

identical with those in the setting gel from the same surimi, (3) the breaking strength of the pressure-induced gel reached more than twice that of the setting gel, (4) addn. of ammonium salts to the salt-ground meat largely suppressed the formation of cross-linked myosin heavy chain and of

L3

ΑN

DN

TI

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PA S0

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PΤ

ΑB

L3 AN

DN

TI ΑU

CS SO PB

DT

LA

AB

L3

AN DN

TI

ΑU

CS SO

DT

LA

AB

.epsilon.-(.gamma.-glutamyl) lysine, while the breaking strength of the pressure-induced gel remained at half the level of that of gel form without ammonium salts. These results suggested that internal. pressure-induced gel remai without ammonium salts. hydrophobic interaction between myofibrillar proteins, which were formed through the pressure-treatment, and might contribute to the prodn. of an elastic gel.

ANSWER 7 OF 18 CAPLUS COPYRIGHT 2003 ACS L3

1995:30648 CAPLUS ΑN

122:259462 DN

Factors that influence factor XIIIa catalytic activity in vivo. Effects of TI thiols and albumin

CS

Chung, Soo Il; Galanakis, Dennis; Folk, J. E.
Natl. Inst. Dent. Res., Bethesda, MD, 20892, USA
Factor XIII, Int. Conf., 2nd ( \*\*\*1993\*\*\* ), Meeting Date 1991, 31-9. 50 Editor(s): McDonagh, Jan; Seitz, Rainer; Egbring, Rudolf. Publisher: Schattauer, Stuttgart, Germany. CODEN: 60HEAN

DT Conference

English LA

ΔR

- Fibrin stability in vivo is influenced by the extent of fibrin chain crosslinking catalyzed by factor XIIIa, and the crosslinking reaction of fibrin is greatly affected by the medium in which the fibrin clot is The effects of reducing agents and plasma proteins in the medium on the catalytic activity of factor XIIIa were examd. in vitro, utilizing substrates ranging from simple amides to polypeptides. Factor XIIIa activity ( \*\*\*transglutaminase\*\*\* ), measured either by \*\*\*ammonia\*\*\* release from the carboxamide group of the glutamine residue (acylation) or by [14C]methylamine incorporation into the glutamine residue (acyl transfer) of the polypeptide substrate (the acetylated B chain of oxidized insulin) was increased several fold in the presence of sulfhydryl groups. Neither preincubation of the enzyme nor of the polypeptide substrate with sulfhydryl agents resulted in any enhancement of catalytic activity. Kinetic studies carried out with the acetylated B chain of oxidized insulin showed that kcat, but not Km, was affected by thiols in both the ammonia release and emthylamine incorporation steps. Reconstitution of serum devoid of factor XIIIa activity with purified fibrinogen induced an acceleration of [14C]methylamine incorporation into fibrin. Albumin was identified as the component chiefly responsible for such enhancement of factor XIIIa-catalyzed methylamine incorporation into fibrin. Albumin also induced acceleration of the fibrin crosslinking reaction, as measured by .gamma.-.gamma. chain dimer formation. These findings suggest that factors in physiol. fluids, e.g. thiol groups (glutathione) and albumin, are involved in the regulation of fibrin stability in vivo.
- ANSWER 8 OF 18 CAPLUS COPYRIGHT 2003 ACS L3

1993:58373 CAPLUS AN

DN

Effects of salts on transglutaminase-mediated cross-linking of myosin in TI suwari gel from walleye pollack

Wan, Jianrong; Seki, Nobuo Fac. Fish., Hokkaido Univ., Hakodate, 041, Japan Nippon Suisan Gakkaishi ( \*\*\*1992\*\*\* ), 58(11), 2181-7 SO

CODEN: NSUGAF; ISSN: 0021-5392

DT Journal

L3

AN

LA Japanese Salted surimi pastes were prepd. either with each of NaCl, KCl, and NH4Cl, or with a mixt. of the salts at pH 7.0 and a const. ionic strength (I = 0.6) in the presence or absence of monodansyl cadaverine (MDC). They were incubated at 25.degree, for several h (suwari gel) and then heated at 90.degree. for 20 min (cooked gel). The gels produced were analyzed by measuring the breaking strength and amts. of crosslinked myosin heavy chain and incorporated MDC as a probe of transglutaminase activity. The breaking strength of the directly heated gels contg. NaCl and KCl at various ratios was almost const., whereas those of the suwari and cooked gels increased in proportion to the increasing ratio of NaCl to KCl. similar NaCl-dependent increase was found in the amts. of crosslinked myosin heavy chain and incorporated MDC. The breaking strength of suwari and cooked gels was strongly depressed by a small amt. of NH4Cl (in the mM range) contained in NaCl at a total ionic strength of I=0.6 with a concomitant decrease in the amts. of cross-linked myosin heavy chain and incorporated MDC.

ANSWER 9 OF 18 USPATFULL

DUPLICATE 1

2000:18415 USPATFULL

Inhibitors of fibrin cross-linking and/or transglutaminases

TI IN Sawyer, Roy T., Hendy, United Kingdom

```
Wallis, Robert B., Carmarthen, United Kingdom
        Seale, Lisa, Swansea, Unged Kingdom
Finney, Sarah, Tondu, Unged Kingdom
        BioPharm Research & Development Ltd., Jersey, United Kingdom (non-U.S.
PA
        corporation)
                                     20000215
PΙ
        us 6025330
        wo 9634890
                      19961107
                                                                                  <--
        us 1998-945998
                                     19980514 (8)
ΑI
                                     19960507
        wo 1996-GB1093
                                                 PCT 371 date
                                     19980514
                                                 PCT 102(e) date
                                     19980514
PRAI
        GB 1995-9271
                                19950505
DT
        Utility
FS
        Granted
        Primary Examiner: Woodward, Michael P.; Assistant Examiner:
EXNAM
        Delacroix-Muirheid, C.
LREP
        Kohn & Associates
        Number of Claims: 20
CLMN
ECL
        Exemplary Claim: 1
        9 Drawing Figure(s); 5 Drawing Page(s)
DRWN
LN.CNT 1186
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        The inhibitors, obtainable from tissue or secretions of leeches
        typically of the order Rhynchobdellida, has the following terminal
        sequence: NH.sub.2 -Lys-Leu-Leu-Pro-Cys-Lys-Glu-Y-His-Gln-Gly-Ile-Pro-
        Asn-Pro-Arg- wherein Y represents any amino acid sequence; or a pharmaceutically acceptable salt, derivative or bioprecursor of said sequence, or an analogue or homologue thereof. Because of their extreme potency in the nanomolar range, they can be used to treat a number of diseases where protein cross-linking is important. They can be used for
        the treatment of Crohn's disease, tumor implantation, atherosclerosis,
        thrombotic microangiophathy, fibrous growths of the skin, acne, scar
        formation, membranous glomerulonephrits, cataracts, or infection with microfilarial nematodes. In particular, they can be used to reduce the
        stability of thrombi so that they are more susceptible to lysis by
        thrombolytic agents.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
      ANSWER 10 OF 18 USPATFULL
        2000:102086 USPATFULL
ΑN
        Microbial transglutaminases, their production and use
ΤI
        Bech, Lisbeth, Hiller o slashed d, Denmark
IN
        N.o slashed.rrevang, Iben Angelica, Aller.o slashed.d, Denmark
Halkier, Torben, Birker.o slashed.d, Denmark
        Rasmussen, Grethe, K.o slashed.benhavn NV, Denmark
        Schafer, Thomas, Farum, Germany, Federal Republic of
        Andersen, Jens T.o slashed.nne, N.ae butted.rum, Denmark
        Novo Nordisk A/S, Bagsv.ae butted.rd, Germany, Federal Republic of
PA
         (non-U.S. corporation)
        us 6100053
                                     20000808
PΙ
        wo 9606931
                      19960307
        us 1997-793426
                                     19970225 (8)
ΑI
        WO 1995-DK347
                                     19950828
                                     19970225
                                                 PCT 371 date
                                                PCT 102(e) date
                                     19970225
        DK 1994-990
DK 1995-947
PRAI
                                19940826
                                19950824
        Utility
DT
        Granted
FS
EXNAM
        Primary Examiner: Prouty, Rebecca E.; Assistant Examiner: Slobodyansky,
        Elizabeth
        Zelson, Esq., Steve T., Green, Esq., Reza
Number of Claims: 17
Exemplary Claim: 1
LREP
CLMN
ECL
DRWN
        3 Drawing Figure(s); 3 Drawing Page(s)
LN.CNT 2225
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
        Transglutaminase preparations are producible by a wide range of fungi,
        especially ascomycotina, basidiomycotina and zygomycota, and
        gram-negative and gram-positive bacteria, especially Streptomyces
        lydicus, NRRL B-3446. A DNA construct encoding a novel transglutaminase
        and comprising the DNA sequence obtainable from the plasmid in E. coli,
        DSM 10175, is also described together with a method of producing the
        transglutaminases, a composition comprising the transglutaminase and a
```

method for producing a gel or protein gelation composition.

```
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 11 OF 18 USPATFULL
L3
         1998:36566 USPATFULL
AN
         Transglutaminase originating from Crassostrea gigas
ΤĮ
         Sano, Kohichiro, Kawasaki, Japan
TN
         Kumazawa, Yoshiyuki, Kawasaki, Japan
Yasueda, Hisashi, Kawasaki, Japan
         Seguro, Katsuya, Kawasaki, Japan
         Motoki, Masao, Kawasaki, Japan
         Ajinomoto Co., Inc., Tokyo, Japan (non-U.S. corporation)
US 5736356 19980407
PA
         US 5736356
WO 9520662
PΙ
                                                                                             <--
                         19950803
         us 1995-525654
                                          19950928 (8)
ΑI
         WO 1995-JP117
                                          19950130
                                                        PCT 371 date
                                          19950928
                                                       PCT 102(e) date
                                          19950928
         JP 1994-8283
                                     19940128
PRAI
         JP 1995-3876
                                     19950113
         Utility
DT
FS
         Granted
         Primary Examiner: Patterson, Jr., Charles L.; Assistant Examiner:
EXNAM
         Bugaisky, Gabriele_E.
         Oblon, Spivak, McClelland, Maier & Neustadt, P.C.
LREP
         Number of Claims: 22
CLMN
ECL
         Exemplary Claim: 1
         18 Drawing Figure(s); 12 Drawing Page(s)
DRWN
LN.CNT 2086
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
         The present invention relates to a transglutaminase originating from
         Crassostrea gigas, a gene coding for the transglutaminase, a plasmid carrying the gene, a microorganism transformed with the plasmid, a method for producing an intended transglutaminase by cultivating the microorganism and a method for gelating a protein using the
         transglutaminase originating from Crassostrea gigas. When comparing with
         other transglutaminases, the transglutaminase originating from
         Crassostrea gigas has novel characteristic properties such that it can
         be activated by the action of calcium ions and that it is further activated by the addition of sodium chloride and/or potassium chloride and it is of utility value, in particular, as a gelling agent for foods.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       ANSWER 12 OF 18 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
L3
       2001:431948 BIOSIS
ΑN
       PREV200100431948
DN
TI
       A modified, optimized kinetic photometric assay for the determination of
       blood coagulation factor XIII activity in plasma.
       Karpati, Levente; Penke, Botond; Katona, Eva; Balogh, Istvan; Vamosi,
ΑU
      Gyorgy; Muszbek, Laszlo (1)
(1) Department of Clinical Biochemistry and Molecular Pathology, Medical
CS
       and Health Science Center, University of Debrecen, Debrecen, H-4012:
      muszbek@jaguar.dote.hu Hungary
                                      ***December, 2000*** ) Vol. 46, No. 12, pp.
       Clinical Chemistry, (
SO
       1946-1955. print.
       ISSN: 0009-9147.
      Article
English
DT
LA
      English
SL
       Background: Blood coagulation factor XIII (FXIII) is a zymogen that is
AB
      transformed into an active transglutaminase by thrombin and Ca2+. FXIII plays an essential role in fibrin stabilization and in the protection of
      fibrin from proteolytic degradation. No convenient method has been available for the measurement of FXIII activity in plasma. The aim of the present study was to improve and optimize a kinetic photometric FXIII
       assay originally developed in our laboratory. Methods: In the assay, FXIII
      was activated by thrombin and Ca2+. Fibrin polymerization was prevented by
      an inhibitory tetrapeptide. Glycine-ethyl ester and a glutamine residue of a synthetic dodecapeptide served as acyl acceptor and acyl donor

***transglutaminase*** substrates, respectively. The amount of

***ammonia*** released during the reaction was monitored using glutamate dehydrogenase and NADPH. Results: The use of a new glutamine substrate and
       optimization of activator and substrate concentrations increased
       sensitivity. Substitution of NADPH for NADH and introduction of an
       appropriate blank eliminated systemic overestimation of FXIII activity.
       The recovery of FXIII was 96%, the assay was linear up to 470 U/L, the
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detection limit was 1 U/L, and the imprecision (CV) was <8% even at very low FXIII activities. A reference interval of 108-224 U/L (143%) was established. The results concluded well with results obtained by an immunoassay specific for plasma FXIII. Conclusions: The optimized FXIII assay is a simple, rapid method for the diagnosis of inherited or acquired FXIII deficiencies and increased FXIII concentrations. It can be easily adapted to clinical chemistry analyzers.

ANSWER 13 OF 18 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L3

1985:369192 BIOSIS ΑN

- DN BA80:39184
- UPTAKE AND DEGRADATION OF INSULIN AND ALPHA-2 MACROGLOBULIN-TRYPSIN TI COMPLEX IN RAT ADIPOCYTES EVIDENCE FOR DIFFERENT PATHWAYS.

GLIEMANN J; SONNE O AU

INST. PHYSIOLOGY, UNIV. AARHUS, UNIVERSITETSPARKEN, DK-8000 AARHUS C, DEN. BIOCHIM BIOPHYS ACTA, (1985) 845 (1), 124-130. CODEN: BBACAQ. ISSN: 0006-3002. CS

SO

- BA; OLD
- English LA The cell association and degradation of insulin and .alpha.2-macroglobulin-AB trypsin complex were measured in rat adipocytes with or without various inhibitors in the attempt to clarify whether the 2 ligands were taken up by the same or by different pathways. Several inhibitors, and particularly those of membrane traffic, lysosomal function and transglutaminase activity, affected the 2 ligands differently. Chloroquine (100 .mu.M) reduced both the uptake of .alpha.2-macroglobulin .cntdot. trypsin and its receptor-mediated degradation by .apprx. 70%. The uptake of insulin was increased 2-3 times and the receptor-mediated degradation was only slightly reduced. Methylamine (10 mM) and ammonium chloride (10 mM) reduced degradation of .alpha.2-macroglobulin .cntdot. trypsin markedly without affecting that of insulin. Leupeptin (100 .mu.M) increased uptake and reduced degradation of .alpha.2-macroglobulin .cntdot. trypsin without affecting insulin. Dansylcadaverine (500 .mu.M) almost abolished uptake and degradation of .alpha.2-macroglobulin .cntdot. trypsin but had little effect on insulin. Uptake and degradation of .alpha.2-macroglobulin .cntdot. trypsin was much more sensitive than insulin to the action of metabolic inhibitors such as dinitrophenol and cyanide. The 2 ligands are taken up by functionally different systems. They support the hypothesis that lysosomes play a relatively minor role in the receptor-mediated degradation of insulin.
- ANSWER 14 OF 18 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L3
- AN 1985:284849 BIOSIS
- DN BA79:64845
- KINETIC DETERMINATION OF BLOOD COAGULATION FACTOR-XIII IN PLASMA. TI
- MUSZBEK L; POLGAR J; FESUS L ΑU
- DEP. CLINICAL CHEM., UNIV. SCH. MED., P.O. BOX 40, DEBRECEN, H-4012, CS
- SO CLIN CHEM, (1985) 31 (1), 35-40. CODEN: CLCHAU. ISSN: 0009-9147.
- BA; OLD English FS
- LA
- A new kinetic assay for estimating factor XIII in plasma [from humans] was described. Plasma fibrinogen was removed by treatment with bentonite AB (colloidal aluminum silicate) before measurement. During the lag phase, factor XII was transformed by thrombin and Ca2+ into active transglutaminase (EC 2.3.2.13), which attaches the substrate ethylamine to a Gln residue in acetylated, dephosphorylated beta.-casein. During the reaction, ammonia is released, which can be continuously monitored in an NADPH-dependent indicator reaction catalyzed by glutamate dehydrogenase (EC 1.4.1.4). The optimal concentrations of substrate and activator was determined. It was found that, to eliminate the clottable fibrinogen from the plasma samples, bentonite treatment was more advantageous than the traditional heat treatment. Result correlate well with those by the most widely used amine incorporation and immunoinhibition assays for factor XIII. A reference interval of 12.1-22.7 U/l was established; at optimal conditions, the variance of method was < 3% within this range. The method has several theoretical and practical advantages over traditional determinations of factor XIII.
- L3 ANSWER 15 OF 18 FROSTI COPYRIGHT 2003 LFRA
- AN
- TI Suppression of surimi gel setting by transglutaminase inhibitors.
- ΑU
- Kumazawa Y.; Numazawa T.; Seguro K.; Motoki M. Journal of Food Science, \*\*\*1995\*\*\* , 60 (4), 715-717+726 (20 ref.) 50
- DT Journal LA English

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SL
       English
       It has been proposed that ransglutaminase plays a part in the gelation of salted meat paste and the polymerisation of myosin heavy chain (MHC)
AB.
       in fish surimi. This study monitored the setting of samples of salted
       meat paste prepared from high- and second-grade surimi.
                                      ***ammonium***
                                                          chloride; both are
       contained EDTA, another
       ***transglutaminase*** inhibitors. The gel-strength, MHC cross-linking, and epsilon-(gamma-glutamyl)lysine content of the gels were determined. The results are examined in detail. The authors
       conclude that intrinsic transglutaminase plays an active role in the
       setting process.
       ANSWER 16 OF 18 FROSTI COPYRIGHT 2003 LFRA
L3
AN
       339810
                 FROSTI
       Legumin as transglutaminase substrate for polymerisation and amine binding: effect of its conformation.
TI
       Larre C.; Chiarello M.; Alexandre M.C.; Chenu M.; Gueguen J. Food proteins: structure and functionality., Published by: VCH Publishers, Weinheim, ***1993*** , 163-171 (18 ref.)
ΑU
SO
       Publishers, Weinheim,
       Schwenke K.D.; Mothes R.
       ISBN: 3-527-30037-6
DT
       Conference Article
       English
LA
       Consideration is given to the use of transferases for modifying the
AB
       physicochemical and functional properties of seed proteins, and the
       effect of reactional pH on the conformation of legumin. Three types of
       reaction catalysed by ***transglutaminase*** were invested of ***ammonia*** , polymerisation, and amine incorporation.
                                                                  were invested - release
L3
      ANSWER 17 OF 18 IFIPAT COPYRIGHT 2003 IFI
       2829754 IFIPAT; IFIUDB; IFICDB
AN
       METHOD OF DETERMINATION OF CALCIUM; CALCIUM ACTIVATED
TI
         ***TRANSGLUTAMINASE***
                                     ACTS ON SUBSTRATE TO GENERATE
                                                                              ***AMMONIA***
       CORRELATING AMOUNT OF AMMONIA GENERATED WITH AN AMOUNT OF CALCIUM
       Fujita, Tsuyoshi, Osaka-fu, JP
INF
       Nishida, Hozumi, Osaka-fu, JP
       Nonobe, Masatsugu, Hyogo-ken, JP
       Fujita Tsuyoshi (JP); Nishida Hozumi (JP); Nonobe Masatsugu (JP)
ΙN
PAF
       Oriental Yeast Co, Ltd, Tokyo, JP
PA
       Oriental Yeast Co., Ltd. (62289)
EXNAM Kight, John EXNAM Leary, Louise
       Browdy and Neimark
AG
                               19970408
PΙ
       us 5618684
                                           (CITED IN 002 LATER PATENTS)
ΑI
       us 1995-425972
                               19950420
       8 Apr 2014
US 1993-16143
XPD
                               19930205 CONTINUATION-IN-PART
RLI
                                                                      ABANDONED
PRAI
       JP 1992-56044
                               19920207
FI
       us 5618684
                               19970408
DT
       UTILITY
FS
       CHEMICAL
       GRANTED
       CA 126:290376
os
       007503
                MFN: 0842
MRN
CLMN
GI
        5 Drawing Sheet(s), 5 Figure(s).
       Calcium in a sample is brought into contact with a transglutaminase
AB
       capable of being activated with calcium as an activating factor and the
       transglutaminase activity, which varies depending upon the calcium amount in the sample, is measured to thereby determine the calcium amount in the
       sample. By the method of the invention, accurate determination of calcium
       in various samples such as body fluids is possible without removal of
       proteins from them.
CLMN
       5 Drawing Sheet(s), 5 Figure(s).
GI
L3
      ANSWER 18 OF 18 WPIDS (C) 2003 THOMSON DERWENT
      1993-251306 [32]
ΑN
DNC
      C1993-111347
TI
      Calcium amt determn in samples, e.g. human serum - by determn. of
      variations in activity of calcium activatable trans glutaminase activation
      factor added to samples, avoiding protein removal.
DC
      B04 D16 J04
IN
      FUJITA, T; HAMASAKI, H; NONOBE, M; NISHIDA, H
PA
      (ORIY) ORIENTAL YEAST CO LTD
CYC
PI
      EP 555046
                      A1 19930811 (199332)* EN
                                                        9p <--
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R: DE FR GB IT JP 05219992 A 19930831 A 19970408 5p <--9720) 11p <--US 5618684 B1 19970730 (199735) EN 11p <--EP 555046 R: DE FR GB IT E 19970904 (199741) B2 20010508 (200128) DE 69312518 JP 3164165 EP 555046 A1 EP 1993-300744 19930202; JP 05219992 A JP 1992-56044 19920207; US 5618684 A CIP of US 1993-16143 19930205, US 1995-425972 19950420; EP 555046 B1 EP 1993-300744 19930202; DE 69312518 E DE 1993-612518 19930202, EP 1993-300744 19930202; JP 3164165 B2 JP 1992-56044 19920207 DE 69312518 E Based on EP 555046; JP 3164165 B2 Previous Publ. JP 05219992 PRAI JP 1992-56044 19920207 1993-251306 [32] WPIDS EP 555046 A UPAB: 19931118
The amt. of calcium in a sample is determined by contacting with a transglutaminase activated by calcium, and measuring the transglutaminase activity. Measurement of the variation of transglutaminase activity is achieved by measuring the variation of a donor and/or an aceeptor which are substrates of \*\*\*transglutaminase\*\*\*. This is by measuring the \*\*\*ammonia\*\*\* and/or hydroxamic acid deriv. formed by the reaction. The donor is pref. Z-L-Gln-Gly, Z-L-Gln, Boc-L-Gly or Fmoc-L-Gln and the acceptor is n-propylamine, n-butylamine, n-amylamine, n-hexylamine, lysine or hydroxylamine. USE/ADVANTAGE - Calcium can be determined rapidly and accurately. There is no need to remove proteins from the sample, which can be a live sample, e.g. human serum. The method can be used in clinical examinations, and is superior to conventional enzymatic determn. methods. The reagents used are also inexpensive. Dwg.0/2ABEQ JP 05219992 A UPAB: 19931123 The amt. of calcium in a sample is determined by contacting with a transglutaminase activated by calcium, and measuring the transglutaminase activity. Measurement of the variation of transglutaminase activity is achieved by measuring the variation of a donor and/or an acceptor which are substrates of \*\*\*transglutaminase\*\*\*. This is by measuring the \*\*\*ammonia\*\*\* and/or hydroxamic acid deriv. formed by the reaction. The donor is pref. Z-L-Gln-Gly, Z-L-Gln, Boc-L-Gln or Fmoc-L-Gln and the acceptor is n-propylamine, n-butylamine, n-amylamine, n-hexylamine, lysine or hydroxylamine. USE/ADVANTAGE - Calcium can be determined rapidly and accurately There is no need to remove proteins from the sample, which can be a live sample, e.g. human serum. The method can be used in clinical examinations, and is superior to conventional enzymatic determn. methods. The reagents used are also inexpensive 5618684 A UPAB: 19970516 A method of determining the amount of calcium in blood serum, comprises:

ABEQ US (1) providing a sample of blood serum; (2) bringing blood serum calcium in the sample of blood serum into contact with a transglutaminase capable of being activated with calcium to provide an activated transglutaminase; (3) allowing the activated transglutaminase to act on a substrate which is a mixture of a donor and an acceptor to generate NH3; and (4) measuring the activity of transglutaminase by detecting the amount of NH3 generated; and (5) determining the amount of calcium in the sample of blood serum by correlating the amount of NH3 generated with an amount of calcium. Dwg.0/5

555046 B UPAB: 19970828 ABEQ EP A method of determining the amount of calcium in blood serum, comprising the steps of: (1) providing a sample of blood serum; (2) bringing blood serum calcium in the sample of blood serum into contact with a transglutaminase capable of being activated with calcium to provide an activated transglutaminase; (3) allowing the activated transglutaminase to act on a substrate which is a mixture of a donor and an acceptor to generate NH3; (4) measuring the activity of transglutaminase by detecting the amount of NH3 generated; and (5) determining the amount of calcium in the sample of blood serum by correlating the amount of NH3 generated with an amount of calcium. Dwg.0/2

=> file scisearch COST IN U.S. DOLLARS

FULL ESTIMATED COST

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AN

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SINCE FILE TOTAL ENTRY **SESSION** 0.42 88.98 CA SUBSCRIBER PRICE

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=> e iwanij v, 1977/re
                                IWANIJ V, 1975, V64, P572, J CELL BIOLOGY/RE IWANIJ V, 1975, V67, PA188, J CELL BIOLOGY/RE
FΊ
E2
                         --> IWANIJ V,
                                                 1977/RE
E3
                                                 1977, V80, P359, EUR J BIOCHEM/RE 1978, THESIS ROCKEFELLER U/RE
E4
                                IWANIJ V,
                                IWANIJ V,
E5
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                                IWANIJ V, 1979, V83, P430, J CELL BIOL/RE
E6
                                IWANIJ V, 1979, V83, PA430, J CELL BIOL/RE
E7
                                IWANIJ V, 1980, V87, PA 28, J CELL BIOL/RE IWANIJ V, 1980, V87, PA172, J CELL BIOL/RE IWANIJ V, 1980, V87, PA172, J CELL BIOL/RE IWANIJ V, 1982, V95, P723, J CELL BIOL/RE IWANIJ V, 1982, V95, P727, J CELL BIOL/RE
E8
                      1
E9
E10
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E11
E12
=> s e4
                    22 "IWANIJ V, 1977, V80, P359, EUR J BIOCHEM"/RE
L4
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=> d bib abs 1-22

ANSWER 1 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) L4

1999:914756 SCISEARCH AN

The Genuine Article (R) Number: 257GP GΑ

Pellicle precursor proteins: Acidic proline-rich proteins, statherin, and TI histatins, and their crosslinking reaction by oral transglutaminase

("IWANIJ V, 1977, V80, P359, EUR J BIOCHEM"/RE)

Yao Y; Lamkin M S; Oppenheim F G (Reprint) ΑU

CS BOSTON UNIV, GOLDMAN SCH DENT MED, DEPT PERIODONTOL & ORAL BIOL, CABR W201, 700 ALBANY ST, BOSTON, MA 02118 (Reprint); BOSTON UNIV, GOLDMAN SCH DENT MED, DEPT PERIODONTOL & ORAL BIOL, BOSTON, MA 02118; BOSTON UNIV, SCH MED, DEPT BIOCHEM, BOSTON, MA 02118

CYA

AΒ

JOURNAL OF DENTAL RESEARCH, (NOV 1999) Vol. 78, No. 11, pp. 1696-1703. SO Publisher: AMER ASSOC DENTAL RESEARCH, 1619 DUKE ST, ALEXANDRIA, VA 22314. ISSN: 0022-0345

DT Article; Journal

LIFE; CLIN FS

LA English

REC Reference Count: 38

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

Previous studies have demonstrated that whole saliva and pellicle formed in vitro from oral fluid contain covalently crosslinked salivary proteins. The purpose of this study was to determine which salivary proteins can act as substrates for transglutaminase, an enzyme responsible for the covalent crosslink reaction between a glutamine residue and a lysine residue. Transglutaminase was prepared from the pellet fraction of human whole saliva. Dansyl cadaverine (N-dansyl-1,5-diaminopentane) was us ed to study the reactivity of glutamine residues in acidic large and small proline-rich proteins, statherin, and the major histatins, whereas a glutamine-containing dansylated peptide was used to study the reactivity of lysine residues in these proteins. Crosslink formation was measured fluorometrically after the addition of fluorescent probe to the salivary protein substrate and transglutaminase. The covalent attachment of the fluorescent probe to salivary proteins was confirmed by SDS-PAGE. It was found that almost all of the lysines present in the acidic PRPs and statherin, and some of the lysines present in histatins, could participate in the crosslink reaction. Glutamine reactivity was also observed, but a maximum of only 14% of glutamine residues present in acidic PRPs and statherin participated in the crosslink formation. These results demonstrate that primary pellicle precursor proteins, acidic proline-rich proteins, statherin, and the major histatins are capable of undergoing crosslink reactions catalyzed by oral transglutaminase. This may enable other proteins in the oral cavity to be incorporated into the acquired enamel pellicle.

ANSWER 2 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 14

96:276978 SCISEARCH AN

The Genuine Article (R) Number: UD170 GΑ

AN INVESTIGATION INTO THE ACTION OF TRANSGLUTAMINASE ON HUMAN HAIR TI

GARDNER J M (Reprint); SWANSON P E; TORRESLOPEZ B V EV, MIDLAND, MI, 48674 (Reprin DOW CHEM CO USA, CENT RES  $\mathsf{cs}$ CYA USA JOURNAL OF THE SOCIETY OF COSMETIC CHEMISTS, (JAN/FEB 1995) Vol. 46, No. SO 1, pp. 11-28. ISSN: 0037-9832. DT Article; Journal LA **ENGLISH** Reference Count: 49 REC \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\* Enzymes may offer an attractive alternative to traditional chemical AB approaches in permanent modification or conditioning of hair. The goal of this research was to determine if glutamine residues on the surface of human hair were recognized as a substrate for guinea pig liver transglutaminase. Optical and isotope assays were developed and used to monitor specific activity. Traditional amine donor substrates were used in conjunction with control treatments and rinsing procedures to seek evidence of covalent modification. No conclusive evidence was found for biocatalytic activity of transglutaminase with virgin hair. An estimate based on literature data from a nonsoluble glutamine substrate indicated that the detection limit of the isotope assay was approximately two orders of magnitude more sensitive than required to verify reaction. The results appear to contradict previous work in which it was thought that transglutaminase cross-links endogenous glut amine and lysine residues on the hair surface. Reaction with hair in the present work may have been limited by the presence of the proposed fatty acid layer (F-layer) on the hair surface. Future work with transglutaminase might be directed toward applications that do not require hair to donate endogenous residues to the reaction. ANSWER 3 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) AN 87:456210 SCISEARCH The Genuine Article (R) Number: J4101 GA PROTEIN ADSORPTION AT POLYMER SURFACES - A STUDY USING TOTAL TI INTERNAL-REFLECTION FLUORESCENCE ANDERSON A B (Reprint); DARST S A; ROBERTSON C R ΑU STANFORD UNIV, DEPT CHEM ENGN, STANFORD, CA, 94305 (Reprint) CS CYA USA ACS SYMPOSIUM SERIES, (1987) Vol. 343, pp. 306-323. SO General Review; Bibliography; Journal DT **ENGLISH** LA REC Reference Count: 37 L4 ANSWER 4 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 87:61632 SCISEARCH AN The Genuine Article (R) Number: F8534 GΑ IDENTIFICATION OF A SUBSTRATE SITE FOR LIVER TRANSGLUTAMINASE ON THE TI AMINOPROPEPTIDE OF TYPE-III COLLAGEN BOWNESS J M (Reprint); FOLK J E; TIMPL R ΑU UNIV MANITOBA, FAC MED, DEPT BIOCHEM, WINNIPEG R3E OW3, MANITOBA, CANADA CS (Reprint); MAX PLANCK INST BIOCHEM, D-8033 MARTINSRIED, FED REP GER; NIDR, ORAL BIOL & PHYSIOL LAB, ENZYME CHEM SECT, BETHESDA, MD, 20892 CANADA; GERMANY; USA JOURNAL OF BIOLOGICAL CHEMISTRY, (1987) Vol. 262, No. 3, pp. 1022-1024. CYA SO DT Article; Journal FS LIFE LA **ENGLISH** REC Reference Count: 24 ANSWER 5 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 85:700763 SCISEARCH AN GΑ The Genuine Article (R) Number: AWM54 TI ONE-STEP PURIFICATION OF GUINEA-PIG LIVER TRANSGLUTAMINASE USING A MONOCLONAL-ANTIBODY IMMUNOADSORBENT ΑU IKURA K (Reprint); SAKURAI H; OKUMURA K; SASAKI R; CHIBA H CS KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint) CYA **JAPAN** AGRICULTURAL AND BIOLOGICAL CHEMISTRY, (1985) Vol. 49, No. 12, pp. 50 3527-3531. DT Article; Journal FS LIFE; AGRI LA **ENGLISH** REC Reference Count: 23 L4 ANSWER 6 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 85:43502 SCISEARCH AN GΑ The Genuine Article (R) Number: AAL98

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PENETRATION OF C8 AND C9 IN THE C5B-9 COMPLEX ACROSS THE
TI
     ERYTHROCYTE-MEMBRANE INTO
                                    CYTOPLASMIC SPACE
     WHITLOW M B (Reprint); RAMMEL E; MAYER M M
ΑU
     JOHNS HOPKINS UNIV, SCH MED, DEPT MOLEC BIOL & GENET, SUBDEPT IMMUNOL,
CS
     BALTIMORE, MD, 21205 (Reprint)
CYA
     USA
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1985) Vol. 260, No. 2, pp. 998-1005.
SO
DT
     Article; Journal
FS
     LIFF
LA
     ENGLISH
     Reference Count: 52
REC
     ANSWER 7 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
14
AN
     84:509452 SCISEARCH
     The Genuine Article (R) Number: TK663
GΑ
     USE OF TRANSGLUTAMINASE - REVERSIBLE BLOCKING OF AMINO-GROUPS IN SUBSTRATE
TI
     PROTEINS FOR A HIGH-YIELD OF SPECIFIC PRODUCTS
     IKURA K (Reprint); GOTO M; YOSHIKAWA M; SASAKI R; CHIBA H
ΑU
     KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint)
CS
CYA
     JAPAN
     AGRICULTURAL AND BIOLOGICAL CHEMISTRY, (1984) Vol. 48, No. 9, pp.
SO
     2347-2354.
DT
     Article; Journal
FS
     LIFE: AGRI
LA
     ENGLISH
    Reference Count: 28
REC
L4
     ANSWER 8 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
ΑN
     84:390408 SCISEARCH
     The Genuine Article (R) Number: TB301
GΑ
     PRODUCTION OF MONOCLONAL-ANTIBODIES TO GUINEA-PIG LIVER TRANSGLUTAMINASE
TI
     IKURA K (Reprint); YANAGAWA S; OKUMURA K; SASAKI R; CHIBA H
AU
     KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint)
CS
CYA
     JAPAN
SO
     AGRICULTURAL AND BIOLOGICAL CHEMISTRY, (1984) Vol. 48, No. 7, pp.
     1835-1840
DT
     Article; Journal
FS
     LIFE; AGRI
     ENGLISH
LA
     Reference Count: 27
REC
     ANSWER 9 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
14
AN
               SCISEARCH
     The Genuine Article (R) Number: QB351
GΑ
     PURIFICATION OF GUINEA-PIG LIVER TRANSGLUTAMINASE USING A PHENYLALANINE
TI
     SEPHAROSE 4B AFFINITY COLUMN
     BROOKHART P P; MCMAHON P L; TAKAHASHI M (Reprint)
ΑU
     COLL MED & DENT NEW JERSEY, RUTGERS MED SCH, DEPT PHYSIOL & BIOPHYS,
CS
     PISCATAWAY, NJ, 08854
CYA
     ANALYTICAL BIOCHEMISTRY, (1983) Vol. 128, No. 1, pp. 202-205.
SO
DT
     Article; Journal
FS
     LIFE
LA
     ENGLISH
REC
     Reference Count: 10
L4
     ANSWER 10 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
                SCISEARCH
AN
     82:162211
     The Genuine Article (R) Number: NJ398
GA
     TRANSGLUTAMINASE MAY MEDIATE CERTAIN PHYSIOLOGICAL-EFFECTS OF ENDOGENOUS
TT
     AMINES AND OF AMINE-CONTAINING THERAPEUTIC AGENTS
     RUSSELL D H (Reprint); WOMBLE J R
ΑU
     UNIV ARIZONA, ARIZONA HLTH SCI CTR, DEPT PHARMACOL, TUCSON, AZ, 85724 (Reprint); UNIV ARIZONA, ARIZONA HLTH SCI CTR, DEPT SURG, TUCSON, AZ,
CS
     85724
CYA
     USA
     LIFE SCIENCES, (1982) Vol. 30, No. 18, pp. 1499-1508.
SO
     General Review; Bibliography; Journal
DT
FS
     LIFE
IΑ
     ENGLISH
     Reference Count: 72
REC
L4
     ANSWER 11 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
ΑN
     81:545646 SCISEARCH
     The Genuine Article (R) Number: MR266
GA
TI
     INCORPORATION OF AMINO-ACIDS INTO FOOD PROTEINS BY TRANSGLUTAMINASE
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IKURA K (Reprint); YOSHIKAWA M; SASAKI R; CHIBA H

ΑU

KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint) CS CYA AGRICULTURAL AND BIOLOGICA HEMISTRY, (1981) Vol. 45, No. 🔙, pp. SO. 2587-2592 DΤ Article; Journal FS LIFE; AGRI LA **ENGLISH** REC Reference Count: 36 14 ANSWER 12 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) ΑN 81:448112 SCISEARCH The Genuine Article (R) Number: MJ591 GΑ TRANSGLUTAMINASE-CATALYZED INCORPORATION OF PUTRESCINE INTO DENATURED IT CYTOCHROME-C ~ PREPARATION OF A MONOSUBSTITUTED DERIVATIVE REACTIVE WITH CYTOCHROME-C OXIDASE ΑU BUTLER S J (Reprint); LANDON M UNIV NOTTINGHAM, SCH MED, QUEENS MED CTR, DEPT BIOCHEM, NOTTINGHAM NG7 CS 2UH, ENGLAND CYA **ENGLAND** BIOCHIMICA ET BIOPHYSICA ACTA, (1981) Vol. 670, No. 2, pp. 214-221. SO DΤ Article; Journal F\$ LITEE LΑ **ENGLISH** Reference Count: 30 REC L4 ANSWER 13 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 81:88414 SCISEARCH ΑN The Genuine Article (R) Number: LD271 GA TRANSGLUTAMINASE MODIFIES THE CARBOXY-TERMINAL INTRACELLULAR REGION OF HLA-A-ANTIGENS AND HLA-B-ANTIGENS POBER J S (Reprint); STROMINGER J L ΑU HARVARD UNIV, BIOL LABS, CAMBRIDGE, MA, 02138 CS CYA USA NATURE, (1981) Vol. 289, No. 5800, pp. 819-821. SO Article; Journal DT FS PHYS; LIFE **ENGLISH** LA REC Reference Count: 12 L4 ANSWER 14 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 81:43026 SCISEARCH AN GΑ The Genuine Article (R) Number: KY786 POLYAMINE METABOLITES AND CONJUGATES IN MAN AND HIGHER ANIMALS - A REVIEW TI OF THE LITERATURE AIGNERHELD R (Reprint); DAVES G D ΑU OREGON GRAD CTR, DEPT CHEM & BIOCHEM SCI, BEAVERTON, OR, 97006 (Reprint) CS CYA USA S0 PHYSIOLOGICAL CHEMISTRY AND PHYSICS, (1980) Vol. 12, No. 5, pp. 389-400. DT Article; Journal FS LIFE LA **ENGLISH** REC Reference Count: 111 L4 ANSWER 15 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) AN 81:15175 SCISEARCH The Genuine Article (R) Number: KV979 GΑ CROSSLINKING OF SOYBEAN-7S AND SOYBEAN-11S PROTEINS BY TRANSGLUTAMINASE TI IKURA K (Reprint); KOMETANI T; SASAKI R; CHIBA H ΑU KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint) CS CYA **JAPAN** 50 AGRICULTURAL AND BIOLOGICAL CHEMISTRY, (1980) Vol. 44, No. 12, pp. 2979-2984 DT Article; Journal FS LIFE; AGRI **ENGLISH** LA REC Reference Count: 22 L4 ANSWER 16 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R) 81:6014 ΑN SCISEARCH The Genuine Article (R) Number: Kw031 GA TI THE COMPARATIVE ABILITY OF PLASMA AND TISSUE TRANSGLUTAMINASES TO USE COLLAGEN AS A SUBSTRATE JELENSKA M M (Reprint); FESUS L; KOPEC M ΑU CS INST NUCL RES, DEPT RADIOBIOL & HLTH PROTECT, DORODNA 16, PL-03195 WARSAW, POLAND (Reprint); DEBRECEN UNIV MED, SCH MED, DEPT CLIN CHEM, H-4012 DEBRECEN, HUNGARY CYA POLAND; HUNGARY

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BIOCHIMICA ET BIOPHYSICA ACTA, (1980) Vol. 616, No. 2, pp. 167-178.
SO
DT.
     Article; Journal
FS
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     ENGLISH
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REC
     Reference Count: 24
     ANSWER 17 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
14
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AN
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GA
     CROSSLINKING OF CASEIN COMPONENTS BY TRANSGLUTAMINASE
TI
     IKURA K (Reprint); KOMETANI T; YOSHIKAWA M; SASAKI R; CHIBA H
ΑIJ
     KYOTO UNIV, FAC AGR, DEPT FOOD SCI & TECHNOL, KYOTO 606, JAPAN (Reprint)
CS
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     JAPAN
     AGRICULTURAL AND BIOLOGICAL CHEMISTRY, (1980) Vol. 44, No. 7, pp.
     1567-1573
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     LIFE; AGRI
FS
LA
     ENGLISH
     Reference Count: 29
REC
L4
     ANSWER 18 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
     80:303376 SCISEARCH
AN
GA
     The Genuine Article (R) Number: JY537
TI
     TRANSGLUTAMINASES
ΑU
     FOLK J E (Reprint)
CS
     NIDR, ENZYME CHEM SECT, BETHESDA, MD, 20205 (Reprint)
CYA
     ANNUAL_REVIEW OF BIOCHEMISTRY, (1980) Vol. 49, pp. 517-531.
SO
     General Review; Bibliography; Journal
DT
FS
     LIFE
LA
     ENGLISH
REC
     Reference Count: 92
L4
     ANSWER 19 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
AN
     80:82823
              SCISEARCH
GA
     The Genuine Article (R) Number: JF792
     TOPOGRAPHY OF RHODOPSIN IN ROD OUTER SEGMENT DISK MEMBRANES -
TI
     PHOTOCHEMICAL LABELING WITH N-(4-AZIDO-2-NITROPHENYL)-2-
     AMINOETHANESUL FONATE
     MAS M T; WANG J K; HARGRAVE P A (Reprint)
ΑIJ
CS
     SO ILLINOIS UNIV, SCH MED, CARBONDALE, IL, 62901; SO ILLINOIS UNIV, DEPT
     CHEM & BIOCHEM, CARBONDALE, IL, 62901
CYA
     USA
     BIOCHEMISTRY, (1980) Vol. 19, No. 4, pp. 684-692.
SO
DT
     Article; Journal
FS
     LIFE
     ENGLISH
LA
REC
     Reference Count: 57
L4
     ANSWER 20 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
     79:211398 SCISEARCH
AN
     The Genuine Article (R) Number: GU661
GΑ
     SPECIFIC FLUORESCENT LABELING OF CHICKEN MYOFIBRIL Z-LINE PROTEINS
TT
     CATALYZED BY GUINEA-PIG LIVER TRANSGLUTAMINASE
ΑU
     GARD D L (Reprint); LAZARIDES E
     CALTECH, DIV BIOL, PASADENA, CA, 91125 (Reprint)
CS
CYA
     JOURNAL OF CELL BIOLOGY, (1979) Vol. 81, No. 2, pp. 336-347.
50
DT
     Article; Journal
FS
     LIFE
IA
     ENGLISH
REC
     Reference Count: 47
L4
     ANSWER 21 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
     78:404686 SCISEARCH
AN
GA
     The Genuine Article (R) Number: FQ815
ΥI
     LOCALIZATION OF TRANSGLUTAMINASE IN ADULT CHICKEN EPIDERMIS
ΑU
     BURES D M; GOLDSMITH L A (Reprint)
CS
     DUKE UNIV, MED CTR, DIV DERMATOL, DURHAM, NC, 27710
CYA
     USA
     ARCHIVES OF DERMATOLOGICAL RESEARCH, (1978) vol. 262, No. 3, pp. 329-332.
SO
DT
     Note; Journal
FS
     I IFF
LA
     ENGLISH
     Reference Count: 8
REC
L4
     ANSWER 22 OF 22 SCISEARCH COPYRIGHT 2003 ISI (R)
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78:227275 SCISEARCH AΝ The Genuine Article (R) Numer: FA975
TRANSGLUTAMINASE-CATALYZED SERTION OF A FLUORESCENT-PROBE NTO GA -TRANSGLUTAMINASE-CATALYZED ΤI PROTEASE-SENSITIVE REGION OF RHODOPSIN POBER J S; IWANIJ V; REICH E; STRYER L (Reprint) STANFORD UNIV, SCH MED, SHERMAN FAIRCHILD CTR, DEPT STRUCT BIOL, STANFORD, CS CA, 94305; YALE UNIV, DEPT MOLEC BIOPHYS & BIOCHEM, NEW HAVEN, CT, 06520; ROCKEFELLER UNIV, NEW YORK, NY, 10021 CYA BIOCHEMISTRY, (1978) Vol. 17, No. 11, pp. 2163-2169. 50 Article; Journal DT FS LIFE LA **ENGLISH** REC Reference Count: 39 => index bioscience FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS SINCE FILE **TOTAL ENTRY SESSION** FULL ESTIMATED COST 0.24 191.15 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL **ENTRY SESSION** 0.00 CA SUBSCRIBER PRICE -5.21INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 10:54:12 ON 09 JAN 2003 64 FILES IN THE FILE LIST IN STNINDEX Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF. => s transglutaminase (10a) (ammonia or ammonium) not l1 and label? 9 FILES SEARCHED.. FILE CAPLUS 26 FILES SEARCHED... 1 FILE IFIPAT 41 FILES SEARCHED... 57 FILES SEARCHED... FILE USPATFULL 3 FILES HAVE ONE OR MORE ANSWERS, 64 FILES SEARCHED IN STNINDEX QUE TRANSGLUTAMINASE (10A) (AMMONIA OR AMMONIUM) NOT L1 AND LABEL? => d rank F1 USPATFULL 1 F2 CAPLUS **IFIPAT** => file f2-3 COST IN U.S. DOLLARS SINCE FILE **TOTAL ENTRY** SESSION FULL ESTIMATED COST 1.65 192.80 SINCE FILE DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) **TOTAL ENTRY SESSION** CA SUBSCRIBER PRICE 0.00 -5.21FILE 'CAPLUS' ENTERED AT 10:56:13 ON 09 JAN 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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2 DUP REM L6 (0 DUPLICATES REMOVED)
ANSWER '1' FROM LE CAPLUS
ANSWER '2' FROM LE IFIPAT
=> d bib abs 1-2
       ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
       1965:418083 CAPLUS
       63:18083
OREF 63:3236h,3237a-b
       Structural requirements of specific substrates for guinea pig liver
       transglutaminase
        Folk, J. E.; Cole, P. W.
       Natl. Insts. of Health, Bethesda, MD
J. Biol. Chem. (1965), 240(7), 2951-60
        Journal
        English
       The structural requirements of substrates for guinea pig liver transglutaminase were investigated by means of a no. of synthetic
       glutamine peptides and glutamine derivs. as well as the A and B chains of oxidized insulin and glucagon. .alpha.-Carboxyl groups and .alpha.-amino groups in close structural vicinity to glutamine residues adversely
        influence the participation of these residues in the transfer and
        hydrolysis reactions catalyzed by transglutaminase. Glutamine residues in
       proteins and naturally occurring peptides probably function as substrates for this enzyme only when they are located in at least the third amino
       acid position from the N terminus and in at least the second amino acid position from the C terminus. The glutamine deriv. formed as the product in the transglutaminase-catalyzed replacement reaction of
        carbobenzyloxyglutaminylglycine with ethanolamine was identified as
        N-(.gamma.-glutamyl)amino-ethanol. This product was also identified in
       N-(.gamma.-glutamyl)amino-echanol.
enzymic digests of several polypeptides that were ***labeled**
                                                                                    ***labeled*** with
       ethanolamine-14c by means of transglutaminase. ***Ammonia*** and carbobenzyloxy-.alpha.-glutamylglycine were identified as the products of ***transglutaminase*** -catalyzed hydrolysis of
        carbobenzyloxyglutaminylglycine. Analyses of the chymotrypsin C digests of ethanolamine-14C- ***labeled*** polypeptides showed that this
        of ethanolamine-14C- ***labeled*** polypeptides showed that this proteolytic enzyme catalyzes hydrolysis of peptide bonds at the
        alpha.-carboxyl groups of N-(_gamma.-glutamyl)aminoethanol residues.
        This supports a previous postulate concerning the specificity of
        chymotrypsin C.
        ANSWER 2 OF 2 IFIPAT COPYRIGHT 2003 IFI
         10043969 IFIPAT; IFIUDB; IFICDB
                                       ***LABELING***
                                                                 OF PROTEIN WITH ENZYME; REACTING
         METHOD FOR ISOTOPE
         TRANSFERASE OR TRANSGLUTAMINASE (CALCIUM INDEPENDENT/DEPENDENT) WITH
         PROTEIN (INSULIN, ALBUMIN, EGG WHITE LYSOZYME) TO
                                                                                       ***LABEL***
         CARBOXYAMIDE NITROGEN OF GLUTAMIC ACID RESIDUE
         Shimba; Nobuhisa, Kawasaki-Shi, JP
         Suzuki; Eiichiro, Kawasaki-Shi, JP
Yokoyama; Keiichi, Kawasaki-Shi, JP
Shimba Nobuhisa (JP); Suzuki Eiichiro (JP); Yokoyama Keiichi (JP)
AJINOMOTO CO., 15-1, Kyobashi 1-chome, chuo-ku, JP
         AJINOMOTO CO., INC., 15-1, Ajinomoto Co Inc JP (1352)
         OBLON SPIVAK MCCLELLAND MAIER & NEUSTADT PC FOURTH FLOOR, 1755 JEFFERSON
         DAVIS HIGHWAY, ARLINGTON, VA, 22202, US
         us 2001044127
                               A1 20011122
             2001-850031
                                       20010508
         JP 2000-141152
                                       20000515
         us 2001044127
                                       20011122
         Utility; Patent Application - First Publication
         CHEMICAL
         APPLICATION
           10 Figure(s).
        FIG. 1 represents a schematic diagram illustrating the process for 15N-
***labeling*** of carboxyamide nitrogen atom on a glutamine residu
                                     of carboxyamide nitrogen atom on a glutamine residue. In
         this figure, R1 represents a peptide chain, an Nterminal amino acid residue or a hydrogen atom; and R2 represents a peptide chain, a C-terminal amino acid residue or a hydroxyl group.
        FIG. 2a represents a 1H NMR spectrum of 15N- ***labeled**
                                                                            ***labeled***
                                                                                                    CBZ-Gln-Gly.
        FIG. 2b represents a HSQC spectrum of 15N- ***labeled***
FIG. 3 represents a HSQC spectrum of 15N- ***labeled***
                                                                                                CBZ-Gln-Gly.
                                                                                               insulin
         B-chain.
```

insulin

FIG. 4a represents a HSQC spectrum of 15N- \*\*\*labeled\*\*\*

FIG. 4b represents a 15N-edited NOESY spectrum of 15N- \*\*\*labeled\*\*\*

L7

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insulin A-chain.
       FIG. 5 represents a HSQC s trum of 15N- ***labeled***
                                                                                              ine serum
        albumin.
                                                                             ***labeled***
       FIG. 6a represents a HSQC spectrum of ovalbumin
                                                                                                    with 15N
        in the presence of MTG.
       FIG. 6b represents a HSQC spectrum of ovalbumin
                                                                             ***labeled***
        in the presence of the transglutaminase from Guinea pig.
       FIG. 7 represents a diagram on which the peak intensities of signals
        indicated by 6 in FIG. 6a, among the glutamine residues of ovalbumin on
        which the wild type or Ser type transglutaminase acts in the presence of
        15NH4Cl, are plotted as a function of the reaction time.
        The present invention provides a method for isotopically ***labeling** a functional group possessed by an amino acid residue of a protein. The present invention also provides a protein whose functional group in an amino acid residue is isotopically ***labeled***. A functional group
                                                                                            ***labeling***
ΑB
        amino acid residue is isotopically ***labeled*** . A functional group in an amino acid residue of a protein is substituted with an isotope-
***labeling*** group derived from an isotope-
compound by making use of the action of an enzyme. In particular, the
        carboxyamide nitrogen atom in a glutamine residue of a protein is replaced with an isotopically ***labeled*** atom by acting a
        transglutaminase on the glutamine residue.
CLMN
        15 10 Figure(s).
       FIG. 1 represents a schematic diagram illustrating the process for 15N-
***labeling*** of carboxyamide nitrogen atom on a glutamine residue. In
        this figure, R1 represents a peptide chain, an Nterminal amino acid residue or a hydrogen atom; and R2 represents a peptide chain, a C-terminal amino acid residue or a hydroxyl group.
       FIG. 2a represents a 1H NMR spectrum of 15N- ***labeled*** CBZ-Gln-Gl FIG. 2b represents a HSQC spectrum of 15N- ***labeled*** CBZ-Gln-Gly. FIG. 3 represents a HSQC spectrum of 15N- ***labeled*** insulin
                                                                                              CBZ-Gln-Glv.
        B-chain.
       FIG. 4a represents a HSQC spectrum of 15N- ***labeled***
                                                                                           insulin
        Achain.
       FIG. 4b represents a 15N-edited NOESY spectrum of 15N- ***labeled***
        insulin A-chain.
       FIG. 5 represents a HSQC spectrum of 15N- ***labeled***
                                                                                          bovine serum
        albumin.
       FIG. 6a represents a HSQC spectrum of ovalbumin ***labeled***
in the presence of MTG.
                                                                                                    with 15N
       FIG. 6b represents a HSQC spectrum of ovalbumin
                                                                              ***labeled***
         in the presence of the transglutaminase from Guinea pig.
       FIG. 7 represents a diagram on which the peak intensities of signals
        indicated by 6 in FIG. 6a, among the glutamine residues of ovalbumin on which the wild type or Ser type transglutaminase acts in the presence of 15NH4Cl, are plotted as a function of the reaction time.
=> index bioscience
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          BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT,
          CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ... ENTERED AT 10:57:20 ON 09 JAN 2003
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                  FILE BIOSIS
                   FILE CAPLUS
   15 FILES SEARCHED...
   27 FILES SEARCHED...
                   FILE ESBIOBASE
                   FILE FROSTI
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42 FILES SEARCHED...

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               FILE USPATFULL
           1
  61 FILES SEARCHED...
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F2
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F3
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                  ESBIOBASE
                  FROSTI
F6
                  PASCAL
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F8
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                  SCISEARCH
F9
                  USPATFULL
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=> s 18
   4 FILES SEARCHED...
             12 L8
=> dup rem 19
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               7 DUP REM L9 (5 DUPLICATES REMOVED)
ANSWERS '1-5' FROM FILE CAPLUS
ANSWER '6' FROM FILE FROSTI
ANSWER '7' FROM FILE PROMT
=> d bib abs 1-7
L10
     ANSWER 1 OF 7 CAPLUS COPYRIGHT 2003 ACS
                                                            DUPLICATE 1
     1997:28196 CAPLUS
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DN
     126:73958
     Transglutaminase from Streptoverticillium ladakanum and application to
TI
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minced fish product Tsai, Guo-Jane; Lin, Shang y; Jiang, Shann-Tzong
Dep. Marine Food Sci., Nath. Taiwan Ocean Univ., Chi-lung, 202, Taiwan
Journal of Food Science (1996), 61(6), 1234-1238 CS 50 CODEN: JFDSAZ; ISSN: 0022-1147 PB Institute of Food Technologists DT Journal LA English \*\*\*transglutaminase\*\*\* (TGase) from Streptoverticillium ladakanum ΑB The was purified to electrophoretic homogeneity after \*\*\*ammonium\*\*\* sulfate fractionation and Blue Sepharose Fast Flow chromatog. wt. of the purified TGase was 30.5 kDa estd. by Superdex 75HR gel filtration, and 37.5 kDa by SDS-PAGE. This enzyme, with optima at pH at 6.0 and 50.degree.C was very stable at pH 5.0 ~ 7.0. It was strongly inhibited by PCMB, PMSF, Pb2+, Zn2+ and Cu2+, but not affected by EDTA and Ca2+. This suggested that the purified TGase was calcium-independent and its active center contained cysteine. It catalyzed the crosslinking of fish myosin heavy chain and substantially increased the gel strength of mackerel surimi. ANSWER 2 OF 7 CAPLUS COPYRIGHT 2003 ACS L10 2000:21868 CAPLUS AN132:92156 DΝ Activity-independent cell adhesion to tissue-type transglutaminase is ΤI mediated by .alpha.4.beta.1 integrin Isobe, Takashi, Takahashi, Hiroo, Ueki, Shoko, Takagi, Junichi, Saito, ΑU Yuji Dep. Biological Sciences, Tokyo Institute Technology, Faculty Bioscience Biotechnology, Yokohama, 226, Japan European Journal of Cell Biology (1999), 78(12), 876-883 CS SO CODEN: EJCBDN; ISSN: 0171-9335 PB Urban & Fischer Verlag DT Journal LA English AB

Transglutaminases (TGases) are enzymes which catalyze cross-link formation between glutamine residues and lysine residues in substrate proteins. We have previously reported that one of the TGases, blood coagulation factor XIIIa (FXIIIa), is capable of mediating adhesion of various cells. In this paper, we report for the first time that tissue-type transglutaminase (TGC) also has cell adhesion activity. TGC-coated plastic surface promoted adhesion and spreading of cells in a TGC concn.-dependent manner. However, there are some obvious differences between cell adhesion mediated by TGC and FXIIIa. As was reported previously, the adhesion to FXIIIa is dependent on its TGase activity. In contrast, the TGC-mediated cell adhesion is independent of its TGase activity. (1) The modification of the active center cysteine with iodoacetamide blocked the enzyme activity without any effect on cell adhesion. (2) The addn. of Mg2+not induce the enzyme activity, but it was as effective as Ca2+ for cell adhesion. (The addn. of NH4+ inhibited the enzyme activity but did not affect the cell adhesion significantly. The integrins involved in these cell adhesions are quite different. In the case of FXIIIa, .alpha.v.beta.3, and .alpha.5.beta.1 integrins are involved and consequently the RGD peptide substantially inhibited the adhesion. On the other hand, the cell adhesion to TGc is mediated by .alpha.4.beta.1 integrin but not .alpha.5.beta.1; a CS-1 peptide, which represents the binding site of fibronectin to .alpha.4.beta.1 integrin, completely inhibited the cell adhesion to TGc. It is possible that TGc and FXIIIa may mediate cell adhesion under different physiol. and pathol. situations.

RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L10 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS 1997:262683 AN CAPLUS 126:290376 DN Method of determination of calcium ΤI IN Nonobe, Masatsugu; Nishida, Hozumi; Fujita, Tsuyoshi РΔ Oriental Yeast Co., Ltd., Japan U.S., 11 pp., Cont.-in-part of U.S. Ser. No. 16,143, abandoned. CODEN: USXXAM S<sub>0</sub> DT Patent English LA FAN.CNT 2

PATENT NO. KIND DATE APPLICATION NO. DATE PΙ US 5618684 19970408 Α US 1995-425972 19950420 JP 1992-56044 JP 05219992 A2 19930831 19920207 JP 3164165 в2 20010508

19920207 PRAI JP 1992-56044 US 1993-16143 B2 199 05
Calcium in a sample is brought into contact with a transglutaminase capable of being activated with calcium as an activating factor and the AB transglutaminase activity, which varies depending upon the calcium amt. in the sample, is measured to thereby det. the calcium amt. in the sample. By the method of the invention, accurate detn. of calcium in various samples such as body fluids, e.g., blood serum, is possible without removal of proteins from them. The transglutaminase reaction involves a donor, X-L-Gln-Y (where X = amino acid, peptide, or protective group at the N-terminal end and Y = amino acid, peptide, or H at the C-terminal end), and an acceptor, R-NH2 (where R is a compd. with .gtoreq.3 C atoms or OH). L10 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS 1995:753228 CAPLUS AN DN 123:142196 Suppression of surimi gel setting by transglutaminase inhibitors TI Kumazawa, Y.; Numazawa, T.; Seguro, K.; Motoki, M. Food Res. Dev. Lab., Ajinomoto Co., Inc., Kawasaki, 210, Japan Journal of Food Science (1995), 60(4), 715-17 CODEN: JFDSAZ; ISSN: 0022-1147 ΑU CS Institute of Food Technologists PB DT Journal LA English Three types of salted meat paste (3% NaCl, 3% NaCl plus 0.66% NH4Cl or 3% NaCl plus 0.2% EDTA) were prepd. from high and second grade surimi, set at 30.degree.C up to 4 h, and subsequently heated at 85.degree.C for 30 min. The gel strength, crosslinking of myosin heavy chain (MHC) and .epsilon.-(.gamma.-glutamyl)lysine (.epsilon.-(.gamma.-Glu)Lys) content ABwere detd. With extended setting time, gel strength, crosslinking of MHC and the content of a crosslinked product, .epsilon.-(.gamma.-Glu)Lys, increased markedly in the gel from the high grade surimi. Such changes were suppressed considerably in the presence of NH4Cl and EDTA and were not obsd. in the gel prepd. from second grade surimi. These results indicated an active participation of intrinsic transglutaminase in the setting process. ANSWER 5 OF 7 CAPLUS COPYRIGHT 2003 ACS L10 1993:577126 CAPLUS ΑN DN 119:177126 Transglutaminase activation for determination of calcium TI Nonobe, Masatsuga; Hamasaki, Hozumi; Fujita, Tsuyoshi Oriental Yeast Co., Ltd., Japan PA SO Eur. Pat. Appl., 9 pp. CODEN: EPXXDW DT Patent English LA FAN. CNT 2 KIND DATE PATENT NO. APPLICATION NO. DATE 19930811 ΡI EP 555046 Α1 EP 1993-300744 19930202 19970730 EP 555046 В1 R: DE, FR, GB, IT 05219992 A2 JP 05219992 19930831 JP 1992-56044 19920207 20010508 JP 3164165 В2 PRAI JP 1992-56044 19920207 Α The activity of transglutaminase (I) is dependent on the amt. of calcium, and is therefore useful for calcium detn. The method involves measurement of ammonia and/or hydroxamic acid deriv. formation by I using a donor substrate (e.g. benzyloxycarbonyl-L-Gln-Gly, benzyloxycarbonyl-L-Gln, Boc-L-Gln, or Fmoc-L-Gln) and an acceptor substrate (e.g. n-propylamine, n-butylamine, n-amylamine, n-hexylamine, lysine, or hydroxylamine). L10 ANSWER 6 OF 7 FROSTI COPYRIGHT 2003 LFRA 564130 FROSTI ΑN TI Surimi of fish species from the Gulf of Mexico: evaluation of the setting phenomenon. ΑU Morales O.G.; Ramirez J.A.; Vivanco D.I.; Vazquez M. Food Chemistry, 2001, (October), 75 (1), 43-48 (20 ref.) SO Published by: Elsevier Science Ltd Address: PO Box 211, 1000 AE Amsterdam, The Netherlands Telephone: +31 (20) 4853757 Fax: +31 (20) 4853432 Email: nlinfo-f@elsevier.nl Web: www.elsevier.nl/locate/foodche ISSN: 0308-8146 DT Journal

LA English

Atlantic croaker, Mexican pounder and Northern kingfish a abundant warm water fish species found in the Gulf of Mexico. These species currently have low commercial value, and might be processed to obtain surimi. A considerable biomass with appropriate mechanical properties for surimi gel is known to be present in these fish species. The influence of different heat treatments on surimi production utilizing these fish species as the raw material was examined. The effect of \*\*\*ammonium\*\*\* chloride and EDTA on the presence and activity of endogenous \*\*\*transglutaminase\*\*\* responsible for setting, as well as the effect of calcium chloride on the setting process, were investigated. Gels from these fish species were obtained by setting at 25 C for 3 hours followed by cooking at 90 C for 15 minutes or setting at 40 C for 30 minutes followed by cooking at 90 C for 15 minutes. The setting phenomenon was found to be induced at 40 C in the three fish species. Surimi gels from the three fish species showed different responses to the thermal treatments and additives used. Calcium chloride at 0.2% improved shear stress and shear strain in surimi gels from Atlantic croaker and Northern kingfish.

## L10 ANSWER 7 OF 7 PROMT COPYRIGHT 2003 Gale Group

AN 96:164210 PROMT
TI ENZYMES:Transglutaminase Crosslinks Proteins
SO Food Ingredient News, (1 Mar 1996) pp. N/A.
ISSN: 1070-1788.
LA English

WC 212

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AB.

\*FULL TEXT IS AVAILABLE IN THE ALL FORMAT\*

Transglutaminase acts on food proteins by catalyzing an acyl- transfer reaction. The enzyme causes the protein molecules to cross-link and polymerize. Specifically, epsilon-(gamma- glutamyl)lysyl peptide bonds result when the gamma-carboxyamide group of glutamine residues and the epsilon-amino group of lysine residues are acted on by the enzyme. The protein molecules become crosslinked with an epsilon-(gamma-glutamyl) lysine bridge.

Chiya Kuraishi of the Food Research and Development Labs at Ajinomoto Co., Inc. (1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, 210 Japan) has devised a fermentation procedure for mass production of transglutaminase. According to Kuraishi, this achievement marks the first such mass production method

for commercialization of the enzyme.

One potential application of transglutaminase is to bind meat particles without the use of heat, salt, or phosphates. Another use would be to improve the elasticity and gel strength of certain food products by gelling the food proteins. Transglutaminase may be used in yogurt to reduce separation and enhance firmness.

Kuraishi's colleagues at the Ajinomoto laboratories--Katsuya Seguro, Noriki Nio, and Masao Motoki--determined some of the characteristics of the transglutaminase derived from a variant of Streptoverticillium mobaraense. \*\*\*Transglutaminase\*\*\* is active at 60C and at high concentrations of sodium, \*\*\*ammonium\*\*\*, and calcium chlorides. Most importantly to the food industry, protein gels and films can be made

without heating.
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